

**IN THE CLAIMS:**

Please amend the claims as follows:

1-8. (Canceled)

9. (Currently Amended) A computer implemented method for providing an indication of an annotation to a portion of a first view of data, comprising:

providing an interface ~~allowing~~ configured to display of a second view of data, wherein the second view of data is displayed later in time relative to the first view of data;

analyzing the second view of data to identify sub-objects visible in both the second view of data and the annotated portion of the first view of data; and

providing an indication of the annotation in the interface, ~~only if~~ when a predetermined set of sub-objects visible in the second view of data are visible in the annotated portion of the first view of data.

10. (Previously Presented) The method of claim 9, wherein analyzing the second view of data to identify sub-objects visible in both the second view of data and the annotated portion of the first view of data comprises:

obtaining a set of sub-object links stored with the annotation; and

identifying sub-objects identified by the sub-object links that are visible in the second view of data.

11. (Currently Amended) The method of claim 10, wherein analyzing the second view of data to identify sub-objects visible in both the second view of data and the annotated portion of the first view of data further comprises:

obtaining, based on the identified sub-objects visible in the second view of data, an indication of the annotation from a table; and

wherein obtaining a set of sub-object links stored with the ~~the~~ annotation comprises retrieving a record containing the annotation and the sub-object links using based on the indication of the annotation obtained from the table.

12. (Currently Amended) The method of claim 9, comprising providing an indication of the annotation in the interface ~~only if~~ when each sub-object visible in the annotated portion of the first view of data is visible in the second view of data.

13. (Previously Presented) The method of claim 9, wherein providing an indication of the annotation in the interface comprises displaying an icon proximate one or more sub-objects visible in the second view of data that are also visible in the annotated portion of the first view of data.

14. (Previously Presented) The method of claim 13, wherein more than one annotation is associated with one or more portions of data in the second view and separate icons for each annotation are displayed.

15. (Previously Presented) The method of claim 13, wherein:  
the method further comprises displaying the annotation in response to a user selecting the icon.

16. (Previously Presented) The method of claim 13, further comprising providing an indication of one or more sub-objects visible in the second view of data that are also visible in the annotated portion of the first view of data.

17. (Currently Amended) A computer implemented method of creating and displaying an annotation associated with an annotated portion of a first view of data, comprising:

providing an interface ~~allowing selection of~~ through which a user selects the annotated portion of the first view of data and ~~creation of~~ creates the annotation, wherein the annotated portion comprises at least two cells visible in the first view of data;

creating a record containing the annotation and a link to each cell in the annotated portion;

presenting a second view of data, wherein the second view of data is presented later in time relative to the first view of data;

analyzing the second view of data to identify cells visible in both the second view of data and the annotated portion of the first view of data; and

providing an indication of the annotation to the user, only if when a predetermined set of cells visible in the second view of data are visible in the referenced portion of the first view of data.

18. (Original) The method of claim 17, wherein the predetermined set of cells comprises at least one of:

all the cells visible in the annotated portion of the first view of data;

a predetermined number of cells visible in the annotated portion of the first view of data;

a specified set of cells visible in the annotated portion of the first view of data; and

a predetermined percentage of cells visible in the annotated portion of the first view of data.

19. (Currently Amended) The method of claim 18, wherein the predetermined set of cells is specified by a user via the interface allowing selection of through which the user selects the annotated portion of the first view of data and ~~creation of~~ creates the annotation.

20. (Currently Amended) The method of claim 18, further comprising providing a mechanism ~~for identifying~~ to identify the predetermined set of cells, wherein the mechanism is accessible by a human user or a software application.

21. (Original) The method of claim 17, wherein the method further comprises creating an entry in a link table for each cell in the annotated portion, wherein the entry for each cell contains an indication of the annotations.

22. (Original) The method of claim 21, wherein the entry for each cell contains an identifier uniquely identifying the record containing the annotation.

23. (Original) The method of claim 21, wherein analyzing the second view of data to identify cells visible in both the second view of data and the annotated portion of the first view of data comprises:

querying the link table to identify one or more annotations describing views of data containing cells in the second view of data;

retrieving annotation records for the one or more identified annotations; and

identifying cells visible in both the second view of data and views described by the identified annotations, based on cell links stored in the retrieved annotation records.

24. (Currently Amended) A ~~tangible~~ computer-readable storage medium containing a program for associating an annotation with an annotated portion of a first view of data which, when executed by a processor, performs operations comprising:

providing ~~an~~ first interface allowing through which a user ~~to~~ selects the annotated portion and ~~to~~ creates the annotation, wherein the annotated portion comprises at least two cells visible in the first view of data;

creating a link to each cell in the annotated portion;

creating a record containing the annotation and the link to each cell in the annotated portion;

displaying of a second view of data, wherein the second view of data is displayed later in time relative to the first view of data;

analyzing the second view of data to identify cells visible in both the second view of data and the annotated portion of the first view of data; and

providing an indication of the annotation to the user, only if when a predetermined set of cells visible in the second view of data are visible in the annotated portion of the first view of data.

25. (Canceled)

26. (Currently Amended) The computer-readable medium of claim 24, further comprising providing an second interface allowing configured to allow the user to specify the predetermined set of cells.

27. (Currently Amended) A system ~~for creating and displaying to create and display~~ annotations associated with views of data, comprising:

a processor;

an application ~~for displaying to display~~ views of data;

a storage medium ~~for storing to store~~ an annotation database ~~for storing to store~~ annotation records; and

an annotation system configured to ~~allow a user to~~

create an[[d]] annotation for a selected annotated portion of a first view of data displayed by the application, wherein the annotated portion comprises at least two cells visible in the first view of data,

create cell links to each cell visible in the annotated portion,

create an annotation record containing the annotation and the cell links,

analyze a second view of data displayed by the application to identify cells visible in both the second view of data and the annotated portion of the first view of data, wherein the second view of data is displayed later in time relative to the first view of data, and

provide an indication of the annotation, ~~only if when~~ a predetermined set of cells visible in the second view of data are visible in the annotated portion of the first view of data

28. (Canceled)

29. (Currently Amended) The system of claim 27, wherein the annotation system is further configured to ~~allow a user to~~ specify the predetermined set of cells.

30. (Previously Presented) The system of claim 27, wherein:  
the system further comprises a link table; and

the annotation system is further configured to create an entry in a link table for each cell in the annotated portion of the first view of data, wherein the entry for each cell contains an identification of the annotation.

31. (Currently Amended) The system of claim 30, wherein the annotation system is configured to analyze the second view of data displayed by the application to identify cells visible in both the second view of data and the annotated portion of the first view of data by:

querying the link table to identify the annotation;

retrieving the annotation record containing the annotation and the query links;

and

identifying, based on the cell links contained in the retrieved annotation record, cells visible in the second view of data also visible in annotated portion of the first view of data.